

### **Amendments to the Specification:**

Please replace the paragraph beginning with “A receiver circuit serves” from page 1, line 3, with the following amended paragraph:

A receiver circuit serves to receive a RF signal. The RF signal can contain either an ~~analogue~~analog or a digital signal. The receiver circuit converts the received RF signal to an Intermediate Frequency (IF) signal, and then to a baseband signal. In the case where the received RF signal contains a digital signal, the output is a digital signal, e. g. an MPEG-2 transport stream. In the case where the RF signal contains an ~~analogue~~analog signal, the output is an ~~analogue~~analog baseband signal, e. g. an NTSC signal.

Please replace the paragraph beginning with “In the example of” from page 4, line 11, with the following amended paragraph:

In the example of Fig. 1, receiver module 15 and Set-Top-Box 21 are hybrid digital/ ~~analogue~~analog TV devices, i. e. they can receive HF signals containing both ~~analogue~~analog and digital signals.

Please replace the paragraph beginning with “Receiver module 15 comprises” from page 4, line 14, with the following amended paragraph:

Receiver module 15 comprises a tuner 12. The tuner first translates an RF signal received at its input into an Intermediate Frequency (IF) signal. Further circuitry (not shown) then demodulates the IF signal to output an ~~analogue~~analog video signal (Composite Video Baseband Signal) and a TV audio signal. The same tuner 12 may also contain additional circuits such as IF amplifiers, SAW filters, VSB/QAM demodulator, etc., which is capable of demodulating both terrestrial and cable Digital TV signal and outputting an MPEG-2 Transport Stream.

Please replace the paragraph beginning “Tuner 12 receives” from page 7, line 28, with the following amended paragraph:

Tuner 12 receives the selected RF signal and converts it to a IF signal. Tuner 12 is a hybrid module capable of receiving both ~~analogue-analog~~ and digital terrestrial as well as cable signals. Depending on whether the received RF signal contains a digital or ~~analogue-analog~~ TV signal, the IF signal generated is either demodulated to output a baseband ~~analogue-analog~~ signal or is processed to output a digital baseband signal in the form of an MPEG-2 transport stream.